## IN THE CLAIMS:

The following is a complete listing of the claims, and replaces all earlier version and listings.

(currently amended): An image processing apparatus, comprising:

 a converter, arranged to color-convert input image data using a

 three-dimensional table selected from a plurality of three-dimensional tables and an interpolation process;

a first calculator, arranged to obtain error-corrected data by adding error data to the color-converted image data;

an output section, arranged to select a dot pattern from a combination of dot patterns selected from a plurality of combinations of dot patterns based on the error-corrected data, and output the selected dot pattern <u>as an output dot pattern</u>;

an obtaining section, arranged to obtain data, which indicates an output color corresponding to the output dot pattern, by referring to an output density table; and a second calculator, arranged to obtain the error data by calculating a difference between the data which indicates the output color, and the color-converted image data.

wherein the plurality of three-dimensional tables include three-dimensional tables in correspondence with a color appearance of an image to be printed by the dot pattern the output color.

- (currently amended): The apparatus according to claim 1, wherein the each dot pattern expresses a combination of color dots.
- (currently amended): The apparatus according to claim 1, wherein said output section selects the combination of dot patterns in correspondence with a print medium on which the output dot pattern golor is printed.
- (currently amended): The apparatus according to claim 1, wherein
  the plurality of three-dimensional tables include a three-dimensional table having a
  conversion characteristic that increases contrast of the a middle luminance.
- (previously presented): The apparatus according to claim 1, wherein the plurality of three-dimensional tables include a three-dimensional table having a conversion characteristic that increases a saturation of a specific hue.
- (currently amended): An image processing method comprising the steps of:
- color-converting input image data using a three-dimensional table selected from a plurality of three-dimensional tables and an interpolation process;
- obtaining error-corrected data by adding error data to the color-converted image data;

selecting a dot pattern from a combination of dot patterns selected from a plurality of combinations of dot patterns based on the error-corrected data, and outputting the selected dot pattern as an output dot pattern;

obtaining data, which indicates an output color corresponding to the output dot pattern, by referring to an output density table; and

obtaining the error data by calculating a difference between a-the data which indicates the output color, and the <u>color-converted image\_data\_</u>

wherein the plurality of three-dimensional tables include three-dimensional tables in correspondence with a color appearance of an image to be printed by the dot pattern the output color.

- (currently amended): The method according to claim 6, wherein the each dot pattern expresses a combination of color dots.
- (currently amended): The method according to claim 6, wherein the combination of dot patterns is selected in correspondence with a print medium on which the output dot pattern color is printed.
- (currently amended): The method according to claim 6, wherein the
  plurality of three-dimensional tables include a three-dimensional table having a conversion
  characteristic that increases contrast of the a middle luminance.

- 10. (previously presented): The method according to claim 6, wherein the plurality of three-dimensional tables include a three-dimensional table having a conversion characteristic that increases a saturation of a specific hue.
- 11. (currently amended): A computer readable medium storing a computer-executable program comprising program code for causing a computer to perform an image processing method, the method comprising the steps of:

color-converting input image data using a three-dimensional table selected from a plurality of three-dimensional tables and an interpolation process;

obtaining error-corrected data by adding error data to the color-converted image data;

selecting a dot pattern from a combination of dot patterns selected from a plurality of combinations of dot patterns based on the error-corrected data, and outputting the selected dot pattern as an output dot pattern;

obtaining data, which indicates an output color corresponding to the output dot pattern, by referring to an output density table; and

obtaining the error data by calculating a difference between the data which indicates the output color, and the color-converted image data,

wherein the plurality of three-dimensional tables include three-dimensional tables in correspondence with a color appearance of an image to be printed by the dot pattern the output color.

## 12, and 13, (cancelled),